IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re PATENT APPLICATION of CATT et al.

Group Art Unit: 1641

Appln. No.: 08/935,717

Examiner: Portner, V.

Filed: September 23, 1997

FOR: TEST KITS AND DEVICES

January 26, 2001

RESUBMISSION OF INFORMATION DISCLOSURE STATEMENT

Hon. Commissioner of Patents Washington, D.C. 20231

Sir:

Responsive to the Examiner's request, the Applicants herein resubmit a copy of all references earlier submitted to the Patent Office on June 27, 2000 in related application 08/772,522. Applicants filed an Information Disclosure Statement in the present application along with a Request under Rule 97(c) and the appropriate fee of \$240.00 on July 20, 2000. Applicants attach a Form PTO-1449 listing the documents.

This IDS is intended to be in full compliance with the rules, but should the Examiner find any part of its required content to have been omitted, prompt notice to that effect is earnestly solicited, along with additional time under Rule 97(f), to enable Applicant to comply fully.

Applicants respectfully request the Examiner to consider each of the documents supplied herewith. It is furthermore respectfully requested that the Examiner confirm the careful and independent consideration in the next official communication by return of an initialed and dated PTO-1449 form in accordance with the provisions of MPEP 609.

U.S. [(PM&	Departm S FORM	ent of	modified) Commerce -1449) ark Office				То:	Atty. Dkt. No.	M#			i i i		
			SCLOSURE STATE	MENT				Applicant:	241939 CATT et al.		R324	BC		
DT AI	PPLICA	.NI						Annin No	.: 08/935,717					
									:: SEPTEMBER 23, 19	7	••		0.	$\overline{}$
Date:	lonuan	, 26. 2	001	Page	1	of	12		V. PORTNER		Art Unit:	1841	1646	5
LLC F	ATEN	r DOC	UMENITO	3. III. Sir					and the state of t				in a second	5.77
Exam		000	Document	f. 30 b	Date		Name	<u>ىقۇ قايدەسىيىن نى</u>		Class	Sub		Filing Da	ite.
Initials			Number		MM/Y	ΥΥ		of First Invento	or)	Class	Class	,	(if appropria	
1	(()	AR.	3.141.740		07/196	· A	Wild						арриории	2107
- 	*	T	3,406,016		10/196		FOSTER et a							
		1	3,406,015		10/196		Foster							
			3,434,801		03/196		Scherr					$\overline{)}$		
			3,436,186		04/196		Mcsweeney e	t al.						
		FR	3,749,089		07/197	'3	Derr				\sqrt{Z}			
		GR	3,875,013		04/197	' 5	MANAUTOU	et al.			X			
		HR	3,924,609		12/197	'5	FRIEDENBER	RG et al.			Λ			
		IR	3,926,037		12/197	5	Kopito et al.				$I \subseteq I$			
		JR	3,968,011		07/197	6	Manautou et a	a1		/				
		KR	3,986,494		10/197	6	Preti et al.					7		
		LR	3,991,174		11/197	' 6	Grundman						ļ	
		MR	4,002,056		01/197	7	Kopito et al.			_		$-\!$	ļ	
	<u> </u>	NR	4,010,738		03/197	<u>'7</u>	Preti et al.						ļ	
FORE	IGN PA	TENT	DOCUMENTS	4 3	in the same	and the	tar in the Maria Maria	14. 14. 14. 14. 11		E	English		Translati	on
			Document	Date		Counti	y Ir	ventor Name		1	Abstract		Readily Available	_
			Number	MM/YY	ΥY					L			Available	,
			-			1				E	nclosed	No	Enclose	No
$\square \mathcal{L}$	\mathcal{M}	OR	0 011 594 🛷	12/198	4	EPO		ESJACQUES				₩	<u> </u>	<u>x</u>
1		PR	0 097 851	06/198	3	EPO	N	IENKE et al.				↓	X	₩
		QR	0 132 199	07/198	4	EPO	Т	RAFFORD et al	l			Д	x	ــــ
$\vdash \vdash$		-	0 177 994	01/199	0	EPO	R	EGAS et al.				 	 	<u>x</u> _
$\vdash \downarrow$			0 195 207	01/198		EPO		ROHN et al.			·	 	 	X_
			0 225 054 _/	10/198		EPO		ERRY et al.				┿	X	\vdash
	$\overline{}$		0 286 743 🖊	04/198		EPO		OSASKY				┼─	X	╁
_) 		0 291 194 🗸	04/198		EPO		AY et al.				+	X	\vdash
-	,,,		0 339 092 0	12/198		EPO		IATSUURA		+		 	x x	╁╌┤
1.22.2011.			0 367 615 🖊	11/198		EPO		LAZE		2		+	^	₩
OTHE	R (Incli		nithis; order Author,	Title, Per	nodical	Name, I	Date, Pertinent	Pages, etc.)	Steroid Biochem, 1980	Se36.3	•			
116		YR	pp 395-348	riedictio	11 OI OV	nation t	y unitary estro	gen assays , J.	Steroid Biochem, 1900	, V. 12,				
~		ZR	Adlercreutz et al., "					lucuronides as i	ndices of the fertile peri	od in				
		AAR		eview Art	icle: Th	e predic	tion of ovulation	n and monitorin	ng of the fertile period",	Adv.		 		\vdash
		BBR		the ratio	of urina		rogena nd prog	esterone metab	olites to estimate day o	f		+		\vdash
ļ	<u> </u>		ovulation", Statistic						altar avanian firmatin			┼	 	₩
			predict potential fer	tility in w	omen",	Fertility	and Sterility, 1	989, 52(1), pp 6	nitor ovarian function ar 50-65					
1	V		Bieglmayer et al., " Sterility, 1990, 53(5	Evaluatio	n of a s	imple a	nd fast self-tes	t for urine lutein	izing hormone", Fertility	and				
Evan	inor		PS) 1 N-2	N PP OT				Date Cons	idered: 3/11	109	ρ			
Exam	MINER:		<u> </u>	eidered :	whothe	. 01 =01	citation is in a		MPEP § 609. Draw lin	/ /			in	\dashv
			initial if citation con of considered. Includ							• unoug	ii CitatiQî	, 11 1101		

U.S. E (PM&	Departm S FORN	ent of IPAT-	nodified) Commerce 1449) ark Office				To) :	Atty. Dkt. No.	N#						
	RMATIC PPLICA		CLOSURE STATEN	IENT					Applicant: (<u> </u>			11.02.40	<u> </u>		
									Appln. No.:	08/935,717						$ \angle $
						1		1		SEPTEMBER 23,					Holle	\subseteq
Date:	January	26, 20	DO1 UMENTS	Page		of	12		Examiner: \	/ PORTNER	Gro	up A	rt Unit:	1641	1 Selection	-
		DOC		e line di pe				- 10 - 13 11	In March 14				7			
Exami			Document Number		Date MM/YY	YY	Name (Family Nar	ne of F	irst Inventor	1	Clas	5	Sub Class		Filing Da	TIG
صــــــــــــــــــــــــــــــــــــــ	_					•	(, a,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			, 			L		appropri	ate)
	\$2/	AR	4.013.066		03/197	7	Schuster								<u> </u>	
1			4,031,365		06/197		Raggiotti et	al.			\rightarrow		ļ		├	
\longmapsto			4,036,212		07/197		Karuhn Schuster					├	,		 	
			4,059,986 4,072,045		11/197 02/197		Kopito					+	/		 	\dashv
			4,119,089		10/197		Preti et al.			·			1/			
			4,123,510		10/197		Banik et al.						X			
		HR	4,148,304		04/197	9	Mull		-			_/	17			
			4,151,831		05/197		Lester						1			
			4,151,833		05/197		Polishuk				- 		+			
\vdash			4,208,187 4,232,215		06/1980 11/1980		Givner Hanley				- /		 		 	
	_		4,246,907		01/198		Bullock						<u> </u>			
T		NR	4.261.371		04/198	1	Reading, III									
FORE	IGN PA	TENT	DOCUMENTS	rafiaj a. A atulij d	ong dige til. Omra die le	ir griji. Tra di	ergeden er kombon. Alia diko bera	व्युक्त । सुद्धाः 'अरुकाला (स्रिक्ट	Service of the service of	्रे आई. रेम्ब्रेस्ट्रिस्स्य हैं। इंटर्क्स	griff.lædir.	En	glish		Translati	ion
				Date MM/YY		Count			or Name	-		Ab	stract	ı	Readily Available	~—
16	} 							200				En	closed	1	Enclose	No
├ ₩	W		0 383 619 / 0 385 621 /	02/1990	-	EPO EPO		DAVIS	Yetal.	-		+		<u> </u>	х х	+
			0 424 102	10/1990		EPO		NISHI				1			x	
			0 470 507 🗸	08/199 ⁻		EPO		LO SA	PIO et al.						х	
		SR	0 476 703 /	09/199	1	EPO		NISHI	MURA et al.			┸		<u> </u>	x	Ш
\vdash			0 498 303 /	01/1992		EPO		WEIN				+		 	X	┷
\vdash			0 653 625 4	11/199		EPO		CATT				╫		┢	x x	+
\vdash				12/1980 08/198	•	WIPO WIPO			R et al. HLIMANN			x			^	x
				05/198		WIPO		BAKE				+^		1	x	$\uparrow \uparrow \uparrow$
OTHE	R (Incl		this order Author, T				Date: Pertine		******	Harrist State	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Ì		
V	\$8	YR	Bischof et al., "Comp hormone (LH), with a 6(4), pp 515-518	oarison	of a гарі	d, quar	titative and	automa	ted assay fo	or urinary luteinizing)					
1			Bonnar, "Biological ret al., MTP Press, p	p 77-92	•											
			Brown et al., "Appen fertility throughout re Melbourne, 1983, pp	product 99-125	ive life",	The O	vulation Metl	nod, 7 ^t	Ed., Ed. Bil	ings, Advocate Pre	ess,					
			Brown et al., "Natura									\perp		<u> </u>	<u> </u>	$oxed{oxed}$
			Brown et al., "Chemi and pregnanediol an Application in Polype	d their o	glucuron nd Sterc	ides in id Horr	urine", Non-l none Detecti	Radion ion, Pu	ietric Assays bl. Alan R. L	s: Technology and iss Inc., 1988, pp 1	19-138					
	X		Brown et al., "New a	ssays fo	or identif	ying the	e fertile perio	d", , In	t. J. Gynecol	Obsted, Suppl. 1,	1989, pp	1				
Exam	iner		No.	V/ A	ڡ	_			Date Consid	dered: 7	5/13	70	54			
	MINER:		Initial if citation cons	idered	whether	or not	citation is in	confor				Lah	citation	if not	in	-
			ot considered. Include									J			•	

U.S. (PM&	Departm S FORN	ent of	modified) Commerce -1449) ark Office				То:	Atty. Dkt. No.	M#					*
	D		CO OCUPE STATE	MENT		•		Applicant:	241939 CATT et al.		R324	ВС		
	RMATIC PPLICA		SCLOSURE STATE	MENI				Applicant.	CATTEL al.					ŀ
								Appln. No.	: 08/935,717					
						,		Filing Date	: SEPTEMBER 23, 19				4 18	\Box
Date:	January	26, 2	001	Page	3	of	12		V. PORTNER	Group	Art Unit:	1641	1642)
Ù.S. I	PATENT	DOC	UMÉNTS:	美华家花	en de la constante de la const		Allak belt	indirelijaji denik medi d <u>o kom kantandaran a</u>	1943	teti desimilar	4 3 3 3	1 1		17.3
Exam	iner's]	Document		Date		Name			Class	Sub		Filing Dat	te
Initial	s*		Number		MM/YY	YY .	(Family Name	of First Invento	r)		Class		(if	
12	2/	-	4 040 000		04/400		Carrier at at			┼─-	+		appropria	ite)
 K	174	AR BR	4.312.360 4,367,527		01/198 01/198		Conway et al. Desjacques							
	1		4,370,727		01/198		Bellet							
			4,377,171		03/198	_	Wada				- h	7		
			4,381,121		04/198		Hanley					/		
		FR	4,385,125		05/198	3	Preti et al.			1	NΖ			
		GR	4,396,020		08/198	3	Wolff et al.				V			
		HR	4,408,905		10/198	3	Ehrenkranz				Λ			
		IR	4,443,851		04/198	4	Lin			/	\perp			
		JR	4,450,239		05/1984	4	Chatterton			 /	+			
		KR	4,465,077		08/198	4	Schneider		 	├ /-				
	, —	LR	4,466,445		08/1984		Abrams							
-	/		4,475,158		10/1984		Elias			-		-	 	
- \	ीर्ड्स वृक्तिवृक्ष्याः स्थापन	x //x	4,488,560	15.9191g	12/198		Takamura		ting to the large common to					-
FORE	IGN PA	TENT				i				iiiiiiiiiiiiiii E	English Abstract		Translation Readily	оп
			Document	IDate		Counti	∿ lin	Vantar Nama						- 1
		ļ			~~	Courin	, "	ventor Name					Available	' I
			Number	MMYY	YY	Count	,	ventor rvame				Tala		
1/	2-8	0.5	Number	MM/YY		<u>.</u>				E	nclosed	No	Available Enclose	
	3/L	OR.	Number WO 90/11521	10/1990)	WIPO	В	AHAR et al.		E	Enclosed	No	Enclose X	
/ (38	PR	Number WO 90/11521 WO 91/15594	10/1990 10/1991)	WIPO WIPO	B,	AHAR et al. LOUGH et al.		E	Enclosed	No .	Enclose X X	
######################################	3/	PR QR	WO 90/11521 WO 91/15594 WO 94/02850	10/1990 10/1991 02/1994		WIPO WIPO WIPO	B. C	AHAR et al. LOUGH et al. IELLS et al.		E	Enclosed	No	Enclose X	
	3A	PR QR RR	WO 90/11521 WO 91/15594 WO 94/02850 WO 94/04926	10/1990 10/1991 02/1994 03/1994		WIPO WIPO WIPO WIPO	B, c	AHAR et al. LOUGH et al. IELLS et al. ATT et al.		E	Enclosed	No	Enclose X X	
V	31	PR QR RR SR	WO 90/11521 WO 91/15594 WO 94/02850	10/1990 10/1991 02/1994) 	WIPO WIPO WIPO	B, c	AHAR et al. LOUGH et al. IELLS et al.		E	Enclosed	No	Enclose X X X	
	38	PR QR RR SR	WO 90/11521 WO 91/15594 WO 94/02850 WO 94/04926 WO 95/16920	10/1990 10/1991 02/1994 03/1994) 	WIPO WIPO WIPO WIPO WIPO	B, c	AHAR et al. LOUGH et al. IELLS et al. ATT et al.		E	Enclosed	No	Enclose X X X X	
V	31	PR QR RR SR TR UR	WO 90/11521 WO 91/15594 WO 94/02850 WO 94/04926 WO 95/16920 945,670	10/1990 10/1991 02/1994 03/1994 06/1995 01/1964		WIPO WIPO WIPO WIPO WIPO UK	B. C. W. C.	AHAR et al. LOUGH et al. IELLS et al. ATT et al.		E	Enclosed	No	Enclose X X X X X	
	38	PR QR RR SR TR UR VR	WO 90/11521 WO 91/15594 WO 94/02850 WO 94/04926 WO 95/16920 945,670 1 203 619	10/1990 10/1991 02/1994 03/1995 01/1964 08/1970)	WIPO WIPO WIPO WIPO UK UK UK	B. C. W. C. M.	AHAR et al. LOUGH et al. /ELLS et al. ATT et al. ARCH et al.		E	Enclosed		Enclose X X X X X X X X X X	
		PR QR RR SR TR UR VR WR XR	WO 90/11521 WO 91/15594 WO 94/02850 WO 94/04926 WO 95/16920 945,670 1 203 619 2 106 646 2 045 480 2 186 977	10/1990 10/1991 02/1994 03/1994 06/1995 01/1964 08/1970 04/1983 10/1980) 	WIPO WIPO WIPO WIPO UK UK UK UK	B. C. W. C. M.	AHAR et al. LOUGH et al. VELLS et al. ATT et al. ARCH et al. HATTERTON GITA et al. UBOUCHI			Enclosed		Enclose X X X X X X X	
OTHE		PR QR RR SR TR UR VR WR XR	Number WO 90/11521 WO 91/15594 WO 94/02850 WO 94/04926 WO 95/16920 945,670 1 203 619 2 106 646 2 045 480 2 186 977 It his order Author, 7	MM/YY 10/1990 10/1991 02/1994 03/1994 06/1995 01/1964 08/1970 04/1983 10/1980) 	WIPO WIPO WIPO WIPO UK UK UK UK	B.C.C.W.C.C.M.M.C.C.C.C.C.C.C.C.C.C.C.C.C	AHAR et al. LOUGH et al. (ELLS et al. ATT et al. ARCH et al. HATTERTON GITA et al. UBOUCHI Pages; etc.)			Enclosed		Enclose X X X X X X X X X X	
OTHE		PR QR RR SR TR UR VR WR XR	Number WO 90/11521 WO 91/15594 WO 94/02850 WO 94/04926 WO 95/16920 945,670 1 203 619 2 106 646 2 045 480 2 186 977 n this order Author, 1 Burger, "The physio Press, 1984, pp. 51	10/1990 10/1991 02/1994 03/1994 06/1995 01/1964 08/1970 04/1983 10/1980 08/1987 Title, Perillogica ba-58	odical·N	WIPO WIPO WIPO WIPO UK UK UK UK	B. C. W. C. M. C. O. K. Date, Pertinent e period", Fertil	AHAR et al. LOUGH et al. VELLS et al. ATT et al. ARCH et al. HATTERTON GITA et al. UBOUCHI Pages : etc.)	Eds. Harrison et al., N	TP	Enclosed		Enclose X X X X X X X X X X	
OTHE		PR QR RR SR TR UR VR VR	Number WO 90/11521 WO 91/15594 WO 94/02850 WO 94/04926 WO 95/16920 945,670 1 203 619 2 106 646 2 045 480 2 186 977 n this order Author, 1 Burger, "The physio Press, 1984, pp. 51 Burger, "Estradiol: t	10/1990 10/1991 02/1994 03/1994 06/1995 01/1964 08/1970 04/1983 10/1980 08/1987 Title, Perillogica ba-58	odical·N	WIPO WIPO WIPO WIPO UK UK UK UK	B. C. W. C. M. C. O. K. Date, Pertinent e period", Fertil	AHAR et al. LOUGH et al. VELLS et al. ATT et al. ARCH et al. HATTERTON GITA et al. UBOUCHI Pages : etc.)	Eds. Harrison et al., N	TP	Enclosed		Enclose X X X X X X X X X X	
OTHE A		PR QR RR SR TR UR VR WR XR dingil	Number WO 90/11521 WO 91/15594 WO 94/02850 WO 94/04926 WO 95/16920 945,670 1 203 619 2 106 646 2 045 480 2 186 977 n-this order Author, 1 Burger, "The physio Press, 1984, pp. 51 Burger, "Estradiol: tipp 5-9 Campbell, "Methods	MM/YY 10/1991 10/1991 02/1994 03/1994 06/1995 01/1964 08/1970 04/1983 10/1980 08/1987 Fitle, Perilogica ba-58 he physics	odical Notice of the color	WIPO WIPO WIPO WIPO UK UK UK UK UK UK varian f	B. C. C. W. C. M. M. C. C. O. K. Date Pertinente period", Fertile fithe fertile per	AHAR et al. LOUGH et al. VELLS et al. ATT et al. ARCH et al. HATTERTON GITA et al. UBOUCHI Pages; etc.)	Eds. Harrison et al., N	TP 989,	Enclosed		Enclose X X X X X X X X X X	
OTHE (PR QR RR SR TR UR VR VR XR ZR AAR	Number WO 90/11521 WO 91/15594 WO 94/02850 WO 94/04926 WO 95/16920 945,670 1 203 619 2 106 646 2 045 480 2 186 977 I this order Author, 1 Burger, "The physio Press, 1984, pp. 51 Burger, "Estradiol: tt pp 5-9 Campbell, "Methods Research Frontiers Cardone et al., "Obj	10/1990 10/1991 02/1994 03/1994 06/1995 01/1964 08/1970 04/1983 10/1980 08/1977 Fittle, Perrillogica ba- 58 he physica s of moni in Fertillit	odical Nosis of the blogical toring or y Regulated subjections	WIPO WIPO WIPO WIPO UK UK UK UK tame it ation, 1 ctive da	B. C. W. C. M. M. C. C. O. K. M. M. C. C. O. K. M. M. C. C. O. M. M. M. C. C. O. M. M. M. C. C. M.	AHAR et al. LOUGH et al. IELLS et al. ATT et al. ARCH et al. HATTERTON GITA et al. UBOUCHI Pages: etc.) ity and Sterility, iod:, Int. J. Gyne	Eds. Harrison et al., M	1TP 989, ng",	Enclosed		Enclose X X X X X X X X X X	
OTHE (PR QR RR SR TR UR VR WR XR dingil	Number WO 90/11521 WO 91/15594 WO 94/02850 WO 94/04926 WO 95/16920 945,670 1 203 619 2 106 646 2 045 480 2 186 977 hthis order Author, 1 Burger, "The physio Press, 1984, pp. 51 Burger, "Estradiol: tipp 5-9 Campbell, "Methods Research Frontiers Cardone et al., "Objmethods", Clin Exp Cekan et al., "The p	10/1990 10/1991 02/1994 03/1994 06/1995 01/1964 08/1970 04/1983 10/1990 08/1997 Fittle, Periologica ba-58 he physical soft moniting for the physical soft monitors and physical soft moni	odical Notice of the color of t	WIPO WIPO WIPO UK UK UK UK tame, If ne fertile basis of varian f ation, 1 ctive da 1992, 1	B. C. V. C. M. M. C.	AHAR et al. LOUGH et al. I/ELLS et al. ATT et al. ARCH et al. HATTERTON GITA et al. UBOUCHI Pages: etc.) ity and Sterility, iod:, Int. J. Gyne edicting ovulatio -16	Eds. Harrison et al., Necol Obstet, Suppl 1, 1	1TP 989, ng",	Enclosed		Enclose X X X X X X X X X X	
OTHE .		PR QR QR RR RR RR VR VR VR VR VR ZR AAR BBR CCCR	Number WO 90/11521 WO 91/15594 WO 94/02850 WO 94/04926 WO 95/16920 945,670 1 203 619 2 106 646 2 045 480 2 186 977 n this order Author, 3 Burger, "The physio Press, 1984, pp. 51 Burger, "Estradiol: tipp 5-9 Campbell, "Methods Research Frontiers Cardone et al., "Obj methods", Clin Exp Contraception, 1986 Collins et al., "The p	10/1990 10/1991 02/1994 03/1994 06/1995 01/1964 08/1970 04/1983 10/1980 08/1987 Fittle, Perillide to the physical soft moning in Fertility ective and obstacles of the physical soft of the physical s	odical Notice of the control of the	WIPO WIPO WIPO UK UK UK UK UK to fertile basis of the station, 1 ctive da 1992, 1 detection 345 urinary	B. C. V. C. M. M. C. C. C. M. M. C. C. M. M. M. C. C. M.	AHAR et al. LOUGH et al. VELLS et al. ATT et al. ARCH et al. HATTERTON GITA et al. UBOUCHI Pages; etc.) ity and Sterility, iod:, Int. J. Gyne edicting ovulatio -16 iriod diagnosis in	Eds. Harrison et al., No ecol Obstet, Suppl 1, 1 in: summary of a meeting women: comparison mary steroid assays*, and pregnanediol-3a-glu	989, ng",	Enclosed		Enclose X X X X X X X X X X	
	R (Inclu	PR QR RR RR SR TR UR VR WR XR ZR AAR BBR CCR	Number WO 90/11521 WO 91/15594 WO 94/02850 WO 94/04926 WO 95/16920 945,670 1 203 619 2 106 646 2 045 480 2 186 977 n this order Author, 3 Burger, "The physio Press, 1984, pp. 51 Burger, "Estradiol: tipp 5-9 Campbell, "Methods Research Frontiers Cardone et al., "Obj methods", Clin Exp Cekan et al., "The p Contraception, 1986	10/1990 10/1991 02/1994 03/1994 06/1995 01/1964 08/1970 04/1983 10/1980 08/1987 Fittle, Perillide to the physical soft moning in Fertility ective and obstacles of the physical soft of the physical s	odical Notice of the control of the	WIPO WIPO WIPO UK UK UK UK UK to fertile basis of the station, 1 ctive da 1992, 1 detection 345 urinary	B. C. V. C. M. M. C. C. C. M. M. C. C. M. M. M. C. C. M.	AHAR et al. LOUGH et al. (ELLS et al. ATT et al. ARCH et al. HATTERTON GITA et al. UBOUCHI Pages: etc.) ity and Sterility, iod:, Int. J. Gyne edicting ovulatio -16 iriod diagnosis in by means of urin ucuronide, LH ai a, 90, pp 336-34	Eds. Harrison et al., No ecol Obstet, Suppl 1, 1 in: summary of a meeting women: comparison mary steroid assays*, and pregnanediol-3a-glu7	989, ng",			Enclose X X X X X X X X X X	
Exam	R (Inclu	PR QR RR RR SR TR UR VR WR XR ZR AAR BBR CCR	Number WO 90/11521 WO 91/15594 WO 94/02850 WO 94/04926 WO 95/16920 945,670 1 203 619 2 106 646 2 045 480 2 186 977 This order Author, 3 Burger, "The physio Press, 1984, pp. 51 Burger, "Estradiol: tipp 5-9 Campbell, "Methods Research Frontiers Cardone et al., "Obj methods", Clin Exp Cekan et al., "The p Contraception, 1986 Collins et al., "The cas indices of ovarial	MM/YY 10/1991 10/1991 02/1994 03/1994 06/1995 01/1964 08/1970 04/1983 10/1980 08/1987 Fittle, Penlogica ba-58 he physical in Fertilite ective an Obst Gylorediction 6, 33(4), concentran function	odical Nasis of the ological toring of y Regular d subjection, XIX, and/or opp 327-itions of nasis of the ological toring of the ological distribution of the ological toring of the ol	WIPO WIPO WIPO UK UK UK UK UK te fertile basis of varian fation, 1 ctive da 1992, 1 detections urinary Endocre	B. C. V. C. M. M. C. C. M.	AHAR et al. LOUGH et al. I/ELLS et al. ATT et al. ARCH et al. HATTERTON GITA et al. UBOUCHI Pages: etc.) ity and Sterility, iod:, Int. J. Gyne edicting ovulatio -16 iniod diagnosis in by means of urin ucuronide, LH an a, 90, pp 336-34 Date Consi	Eds. Harrison et al., No ecol Obstet, Suppl 1, 1 in: summary of a meeting women: comparison mary steroid assays*, and pregnanediol-3a-glu7	989, ng", of	/09		Enclose X X X X X X X X X	

(PM&S I	partm FORN	ent of I PAT-	Commerce				To		Atty. Dkt. No.	M# 241939			Client			al a
INFORM BY APP			CLOSURE STATEM	ENT					Applicant:	CATT et al.			1110240			
		•	•						Appin. No.:	08/935,717						
								Į.	Filing Date:	SEPTEMBER 23,	1997				10-11	8
Date: Ja	nuar	26. 2	001	Page	4	of	12] [Examiner: \	/. PORTNER	Gro	up A	rt Unit:	1641	109	$\overline{\mathcal{Z}}$
			UMENTS			114 Par		14 4 1		idi kanangan s	3 1.2			100		, i. 6
Examine		500	Document		Date	- 11 - 11 - 12 - 12 - 12 - 12 - 12 - 12	Name	Paris 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Class		Sub		Filing Da	ate
Initials*	15		Number		MM/YY	ΥY	(Family Nar	me of Fi	rst Inventor)		-	Class		(if	
IIIItiais			·				(,			<u> </u>		appropri	ate)
VA	P	AR	4,498,481		02/198	5	Lemke									
19			4,530,366		07/198	5	Nessi et al.				\					
		CR	4,534,362		08/198	5	Schumache	er et al.				7	ļ			
		DR	4,557,273		12/198	5	Stoller et al.					ightharpoonup				
		ER	4,614,715		09/198	6	Tsibris et al	J					<u> </u>			
		FR	4,670,401		06/198	7	Cutler et al.						IX_			
		GR	4,685,471		08/198	7	Regas et al.	l,					Δ			
		HR	4,691,714		09/198	7	Wong et al.						$\overline{}$			
		IR	4,752,880		06/198	8	Aeschliman	n			L		$\perp \rightarrow$	_		
		JR	4,753,247		06/198	8	Kirsner					\bot	<u> </u>			
		KR	4,779,627		10/198	8	Kosasky			·		_		1		
1		LR	4,770,186		09/198	8	Regas et al	l					<u> </u>			
. 7			4,921,808		05/199	0	Schneyer e	t al.		·						
4		NR	5,043,888		08/199		Uriarte				<u> </u>		<u> </u>			
FORFIC	N PA	TENT	DOCUMENTS	: invited						4.1.24.11		En	glish		Translat	ion
JUNETO	21 13131		Document	Date		Countr		1	r Name			Ab	stract		Readily	
			Number	MM/YY	ΥY		•	1							Available	e
	^								•			En	closed	No	Enclose	No
1/3	()	OR	2 116 318	09/1983	3	uĸ		BAKEF	retal			\top			x	\Box
₩ 1	7	PR	1 048 001	02/197		Canad	a								x	
		QR	1 183 080	02/198		Canad		COULS	ON et al.			1			х	\Box
			2 290 876	06/197		France						1				x
			2 652 092	03/199		France		REVO	_			\top				x
1		TR	1 214 438	04/196		Germa		WILD				\top			х	\Box
			28 03 152	07/197		Germa						\top			Х	\Box
			28 47 397	05/198		Germa	пу					T			Х	
	1		3 037 977	05/198	2	Germa	iny					\perp			х	
<i>N</i>	,		3 221 999	04/198		Germa						$oldsymbol{ol}}}}}}}}}}}}}}$			Х	
OTHER	(Incl	dina	n this order Author, 1	itle Per	leaiboi	Vame I	Date Pertine	nt Page	s etc.)							Т
17	7	YR	Collins et al., "Bioch	emical i	ndices	of the fe	rtile period in	n wome	n", Int J Fer	til, 1981, 26(3), pp	196-202	7				
1	U	ZR	Collins et al., "Ovula									1				+
		211	Int Congress on Fer	tility and	I Sterilit	y, 1981,	pp 19-33					$oldsymbol{\perp}$				
		AAR	Collines et al., "Biod	hemical	method	is for pr	edicting ovu	lation",	Fertility and	Sterility, 1984, pp	59-69	\perp			<u> </u>	
		BBR	Collins, "Hormonal i	ndices o	f ovulat	ion and	the fertile pe	eriod", A	dv Contrac	ept, 1985, 1, pp 27	9-294	L				
			Collines, "Biochemi													$oldsymbol{ol}}}}}}}}}}}}}}}$
	/		Collins et al., "Ovari							olood flow during th	e peri-					
V			ovulatory period", H	uman R	eproduc	tion, 19	91, 6(3), pp	319-324	<u> </u>		 	,		<u> </u>	<u> </u>	
Examine	ег			20T	4				Date Consi			54	<u>'</u>			
*EXAMI			Initial if citation cons								line thro	ugh	citation	if not	in	

FORM PTO- U.S. Departm (PM&S FORI Patent and T	nent of M PAT	Commerce -1449)				Te	o:	Atty. Dkt. No.	M# 2419			Client			
		CLOSURE STATE	MENT					Applicant:							
BY APPLICA	NT	•						Appin. No.	: 08/93	35,717					\nearrow
					_		_			EMBER 23, 19				110 48)
Date: Januar	y 26, 2	001	Page	5	of	12	<u></u>	Examiner:	V. POF	RTNER	Grou	p Art Unit:	1641	10	
U.S. PATEN	DOC	UMENTS					100 March	Alti Ming		tintilizi	2.12.119.			latini di di ka <u>zaran ber</u>	GI.
Examiner's		Document		Date		Name					Class	Sub		Filing Da	te
Initials*		Number		MM/Y	ΥΥ	(Family Nar	me of i	First Inventor	r)			Class		(if appropria	101
121/	-	5.050.040		09/199	\4	Matsumura								approprie	
	AR BR	5.050.612 5,063,903		11/199		Nucci					1		/	———	
		5,091,170		02/199		Navot									
		5,137,028		08/199		Nishimura						V			
	ER	5/209,238		05/199	93	Sundhar						44		<u> </u>	
<u> </u>	FR	5,248,593		09/199		Hubner-Par	rajsz e	t al.			-/			 	
N/		4,676,254	 	06/198		Frohn					/-	-	$\overline{}$	 	\dashv
		5,216,599		06/199	93	Uebe et al.					1		<u> </u>	 	\dashv
	JR										 			 	
	KR														
	LR														
	MR										ļ			<u> </u>	
	NR	·		<u> </u>			-				<u> </u>			<u> </u>	
FOREIGN P	TENT	DÖCUMENTS					2.15					English		Translati	on
		Document	Date		Countr	y	Inven	tor Name				Abstract		Readily Available	,
		Number	MM/YY	YY		•]					Enclosed	No	Enclose	No
1/2/	00	2 247 750	06/198		Germa	D	 					LIIGIOSEG	1	x	1
10	OR_ PR	3 247 750 3 314 442	11/198		Germa									x	\vdash
-	QR	3 325 598	01/198		Germa									x	
		3 342 251	05/198		Germa									х	
	SR	3 528 964	02/198	7	Germa	ny	ļ			·			<u> </u>	х	<u> </u>
	TR	3 343 020	06/198	5	Germa	пу	 						├	<u> </u>	<u> </u>
- , / -	UR	3 609 956	10/198	_	Germa		├		-+				 	<u> </u>	
<u> </u>		3 802 479	08/198	9	Germa	ny	╁					· · · · · · · · · · · · · · · · · · ·	+-	+	<u> </u>
	WR XR				 								\dagger	 	
A	JAR_)	70.40	27, 2	or in the second	1,4411934		Karle i	S			†		T
168	YR	Collins (1991) Am .	J Obstet	Gyneco	ol, 165(6), p 1994-19	96: 'TI	ne ecolution	of refe	rence methods	to			İ	
	ZR	Collins (1992) Bioc	hem Soc	Trans,	20, p 2	34-237: 'lmn	nunoch	emical tests	s of pot	ential fertlity					
	AAR	Colombo (1989) Int		col Obs	tet, Sup	pl 1, p 13-18	: 'Bion	netrical rese	arch or	some paramet	ers of		-		
		Corsan et al Fertilit	y and Stonical app	lication	s'										
	CCR	Denari et al (1981) First Morning Urine	Obstetric	cs & Gy	rnecolog	y, 58 (1), p :	5-9: 'D	etermination	of Ova	arian Function U	Ising				
 	DDB	Djerassi (1990) Sci	ence, 1	June 19	90, p 10	61-1062: 'Fo	ertility .	Awareness:	Jet-Ag	e Rhythm Meth	od?'	1	\top	 	
Examiner	122.	92 T	Solt?	N &				Date Cons			13	104			
*EXAMINER		Initial of citation con		whethe	r or not	citation is in	confo				e throu	gh citation	if not	in	
		ot considered. Inclu								-	•				

FORM PTO- U.S. Departr (PM&S FOR Patent and T	nent of M PAT	Commerce -1449)				То:	Atty. Dkt. No.	M#.		Client			
INFORMATION APPLICATION		SCLOSURE STATE	MENT				Applicant:	CATT et al.					
BT APPLICA	4141						Appln. No.	: 08/935,717			•		
								: SEPTEMBER 23, 19	97			11 a Ve	_
Date: Januar	y 26, 2	001	Page	6 01	12		Examiner:	V. PORTNER	Group	Art Unit:	1641	100)
U.S. PATEN	T DOC	UMENTS		1 - 15		s ISB is right		# # # # # # # # # # # # # # # # # # #	11.4	Latina 1			:
Examiner's		Document		Date	Name				Class	Sub		Filing Da	te
Initials*		Number		MM/YYY	Y (Family	Name of I	First Invento	or)	<u>l</u>	Class		(if appropria	ate)
	AR					-						<u> </u>	_
ļ	BR				 				 		-		
	CR DR						-		1	<u> </u>			
	ER								İ				
	FR							10					
	GR												
	HR									i		ļ	
	IR								ļ			ļ	
	JR											ļ	
	KR											 	
	LR_								+			 	
	MR			_					 	+		 	
- 11	NR	anski Stranini i ili	This ship.	ી કે કે જે સા ર્ધિ કે		a ermet	\$147 ************************************	fileson services in the second	31.9 (mis)	English		Translati	on.
FOREIGN	ALENI		Date		ountry		tor Name	Sharifican Association and C		Abstract		Readily	0.,
		Document Number	MMYY		ountry	IIIVen	tor manie		•			Available	•
		Trumbe.							Ī	Enclosed	No	Enclose	No
-	OR												
	PR									*	<u> </u>	ļ	
	QR										<u> </u>	<u> </u>	╙
	RR										<u> </u>		 _
	SR	<u>.</u>	ļ								+		⊢
	TR		ļ			_					├	 	⊢
	UR		1								+	 	╁
	VR		+		-						+	 	╁╴
	WR XR		_								T	<u> </u>	\vdash
OTHER VISA			Title Der	iodical Na	me Date Per	tinent Par	les etc.				† 	†	T
OTHER INC	YR							dual analyte assay of					
6	''`	oestrone:pregnaned	tiol ratio	in monitor	ing ovarian fu	nction'					<u></u>		L
	ZR	Flynn (1989) Int J	Gyneco	ol Obstet,	Suppl 1, p	<i>123</i> -127:		amily planning and th					
	AAR	Fordney-Settlage (Interactions in Hum	1981) <i>In</i>	nt J Fertil	, 26, p 161-	169: 'A F	Review of	Cervical Mucus and	Sperm				
	BBR	France et al (1975) its Applications in C	J Repro	od Fert, Se	uppl 22, p 107	7-120: 'Th	e Detection	of Ovulation in Human	ns and				Γ
	CCB				y 36(3) n 30	8-315: 'Pr	ediction of the	he Time of Ovulation			 		\vdash
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	DDB	Gudgeon et al (198	9) The M	ledical Jou	imal of Austra	lia, 152, p	344, 346 a	nd 349:	1	····	†	 	1
V	LOCK	Evaluation of the a	ccuracy o	of the hom	e ovulation de	tection ki	t, Clearplan	, at predicting ovulation	1	-1	1	<u>L</u>	<u>L_</u>
Examiner		XXVII		<u> </u>			Date Cons		311	5 10	4		
*EXAMINER		Initial if citation cons	sidered, v	whether o	r not citation is	in confor	mance with	MPEP § 609. Draw lin	e thrbug	h citation	if not	in	
conformance	and n	ot considered. Includ	le copy o	f this form	with next con	nmunicati	on to Applic	ant.					

FORM PTO-1 U.S. Departm (PM&S FORM Patent and Tr	ent of	Commerce 1449)			, -	То	: Atty. Dkt.		M#							
INFORMATIC BY APPLICA		CLOSURE STATEM	MENT				Арр	licant:								
BT APPLICA		•					App	n. No.:	: 08/9	35,717						
											23, 199	7			um ch	
Date: January	26, 20	001	Page	7	of	12	Exa	miner:	V. PO	RTNER	·	Group	Art Unit:	1641	16 27	
U.S. PATENT	DOC	DO1 UMENTS	ritiko kiinee Kitor kajak	11.				. 91	12-1	antii mariy Here <u>a i 4 c</u>	i transite in		l			<u>:1:1:</u>
Examiner's Initials*		Document Number		Date MM/Y^		Name (Family Nan						Class	Sub Class		Filing Da (if appropria	
	AR			<u> </u>											 	
	BR			├		ļ							 			
	CR			 		 									 	
	DR			 												
	ER FR															
	GR															
	HR															
	IR											<u> </u>			 	
	JR					ļ										
	KR			 												
	LR			 		<u> </u>						-				
	MR															
	NR	DOCUMENTS	dia la dia dia dia dia dia dia dia dia dia di		Princip.		\$13.50.00\$12.10 5.50.00\$1.115	114 4.	in Tweet	4.1.7			English		Translati	on
FOREIGNEA	LENI	Document	Date	. 132	Count		Inventor N						Abstract		Readily	_
	1	Number	MM/Y	/ YY		•			ļ						Available	; ——
			<u> </u>										Enclosed	No	Enclose	No
	OR						<u></u>							 		┼
	PR		<u> </u>		<u> </u>									╫	 	╁
	QR					· · ·	<u> </u>						-	-	-	+
	RR		+				 							 		+
	SR		┼											 		
	TR UR		 													
	VR															
	WR															-
	YR						<u> </u>		l					<u> </u>	ļ	┿
OTHER (Incl	uding i	n this order Author,	Title, Pe	riodical	Name,	Date, Pertine	nt Pages, e	etc.):	, i e'i i						1	1
124	YR	Hatcher et al (198	34) Con	tracept	ive Tec	hnology, 16t	h Revised	Edn,	Irvingt	on Pub	ishers, i	NY, p			İ	1
VOV		327-340: ' Fertility /	Contract	enting '	39(1) n	53-71: 'An ev	valuation of	the Bio	oself 1	10 fertili	v indicat	or		1-		
	ZR	Judge et al (1978)	Stemids	31(2)	n 175-1	87: 'Time-Co	urse Relati	onship	s betw	een Ser	um LH, S	Serum		T	1	1
	AAR	Progesterone and I	Jrinary F	⊃regnar	rediol C	oncentrations	in Normal	Wome	en'					1	ļ	↓_
	BBR	Katz et al (1991) J	oumal c	f Andro	logy. Ja	anuary/Febru	ary 1991, A	bstrac	:t 29: 'I	Human (Cycle'	Mucus				
	CCR	Properties and Spe Katz (1991) Am J (Obstet G	us inter ynecol,	165(6),	Part 2, p 198	34-1986: 'H	uman o	cervica	l mucus	: Resear	ch				T
 /-	DDR	update' Kerin et al (1981) E	British J	Obstet	Gyneco	/, 88(2), p 81-	90: 'Morph	ologica	l and i	Function	al Relatio	ons of		T -	1	Т
W	DDR	Graafian Follicle G	rowth to	Ovulati	on in W	omen Using	Ultrasonic,	Lapard	oscopio	c and Bi	chemica	1			1	
<u> </u>	<u> </u>	Measurements:					T_		- 1 - 1		-2/-	21	50	т	1	
Examiner		Initial if citation con	\					e Con			$\frac{2}{2}$	ک/ ت	ab oitation	if no	t in	
*EXAMINER						CHANGE IC IN										

U.S. Departm (PM&S FOR!	FORM PTO-1449 (modified) J.S. Department of Commerce PM&S FORM PAT-1449) Patent and Trademark Office NFORMATION DISCLOSURE STATEMENT BY APPLICANT						To:	Atty. Okt. No.	M# 241939	4	Client		A Company of the Comp	
		CLOSURE STATEME	NT					Applicant:	CATT et al.			<u></u>		
BI AFFLICA	Ņ.							Appln. No.:	08/935,717					$ \mathbb{Z} $
					,		_		SEPTEMBER 23, 19				4124	
Date: Januar	y 26, 2	001 P	age	8	of	12		Examiner: \	V. PORTNER	Group	Art Unit:		160	
	r DOC				100 100 100 100 100 100 100 100 100 100		(Marriani)	Au leliar	2.11.11.11.11.11.11.11.11.11.11.11.11.11				leus Da	-
Examiner's Initials*		Document Number		Date MM/YY	ΥY	Name (Family N	lame of I	First Inventor	·)	Class	Sub Class		Filing Dat (if appropria	
	AR									ļ			ļ	
	BR									 			 -	
	CR DR									 			-	\dashv
	ER													
·	FR												·	
	GR				, <u>-</u>	ļ				├ ──			<u> </u>	
	HR			-						 	- 			ᅫ
	IR ID	· · ·							•	 				\dashv
	JR KR			 						 				\neg
	LR													
	MR								•	<u> </u>			<u></u>	
	NR			L					No. of the last of	EXAMPLE OF THE IN				_
FOREIGN P	ATENT	Document D	ate M/YY		Counti	ў <u>ў ў т</u> у		tor Name			English Abstract	,	Translation Readily Available	,
											Enclosed	No	Enclose	No
	OR.	<u> </u>				-						 	<u> </u>	\vdash
	PR QR	-					-				-	†		П
-	RR		,											
	SR											L_		
	TR							,		\longrightarrow		├		<u> </u>
	UR	· -			-	.		· · · · · ·		\dashv		┼	 	-
	VR	<u> </u>									•	╁	 	\vdash
	WR XR										······································	1		Т
OTHER (Incl	uding i	n this order Author, Titl	e Per	iodical	Name 1	Date: Pert	inent Pac	es etc.)	And the second s	A GARAGE				T
127)	YR	Lauzon et al (1992)	JS	teroid E	Biochen	Molec I								
W2V		Immunoassay to Dete						4000 - 40	5 400 ID			\vdash	_	\vdash
[ZR	Lewis et al (1993) N	ew Ze	ealand l	Medical	Journal,	28 April	1993, p 16	5-106: Recycling Ovu	tation				1
	1	markers'		50 - 0	00.004.	'Da avan	ining sto	raid barraan	motobolitos as syulai	ion		+		\vdash
	AAR	Lewis et al (1994) Ste markers using monoc				re-exam	ining ste	roid normone	a metapolites as ovuia	.1011				
	BBR	Landgren et al (1980) menstruating women				a, 94, p 89)-98: 'Hor	monal profile	e of the cycle in 68 nor	mally				
		May (1989) Proceedin 'Clearblue One Step:	adapti	ng tech	nology 1	to the nee	ds of the	consumer	·					
	DDR	Moghissi et al (1972)	Am J	Obstet (Gyneco	/, 114(3), ¡	405-41	8: 'A compos	ite picture of the mens	trual	1	<u> </u>		
Examiner		70 47 M	رو					Date Cons		ΨЭ	100	[_ _		
*EXAMINER		Initial if citation considered, Include								e throug	gh c itation	If not	in	

NPORMATION DISCLOSURE STATEMENT BY APPLICANT Applicant: CATT et al. Applicant	FORM PTO- U.S. Departr (PM&S FOR Patent and T	ment of M PAT	Commerce -1449)					To:	Atty. Dkt. No.	M#			Client Ref	
Appln. No.: 09935,717 Filing Date: SEPTEMBER 23, 1997 Examiner's U. PORTINER Group Art Unit: 154 U.S. PATENT DOCUMENTS' Examiner's V. PORTINER Group Art Unit: 154 U.S. PATENT DOCUMENTS' Document Number Number (Family Name of First Inventor) AR. BR. GR. GR. GR. GR. GR. GR. G	INFORMATI	ON DIS	CLOSURE STATE	MENT					Applicant:			·		
Date: January 26, 2001 Page 9 of 12 Examiner V. PORTNER Group Art Unit: 194 U.S. PATENT DOCUMENTS Examiner's Number MMYYYY (Family Name of First Inventor) OLES SUB Filling Date (Family Name of First Inventor) AR. DC. CR. DR. DR. DR. DR. DR. DR. DR. DR. DR. D	BY APPLICA	ANT							Apple No	· 08/93/	5 717			
Date: January 26, 2001 Page 9 of 12 Examiner V. PORTNER Group Art Unit: 19th U.S. PATENT DOCUMENTS Document Number Date (Family Name of First Inventor) AR BR CLASS Sub Class				-								. 1997		(1) (1)
U.S. PATENT DOCUMENTS Examiner's Initials' Date MM/YYYY (Family Name of First Inventor) AR. AR. AR. AR. AR. BR. CR. DR. DR. ERR PR. GR. HR. IR. IR. IR. IR. IR. IR. I	Date: Janua	rv 26 2	001	Page	9	of	12						Art Unit: 164	11093
Examiner's Document Number MM/YYYY (Family Name of First Inventor) AR							1.00							The second secon
Initials* Number MMYYYYY (Family Name of First Inventor) AR SR CR CR DR ER FR GR GR HR IR JR JR JR KR LR LR MR NR FOREIGNIPATENT DOCUMENTS Document Date MMYYYY Document Date MMYYYY MMYYYY MMYYYY MMYYYY Country Inventor Name English Abstract Translation Readily Available Enclosed No Enclose No Enclose No Enclose No Enclose No Translation Tran		T			7							1		Filing Date
BR CR CR DR DR DR ER FR GR GR HR HR HR HR HR HR HR HR HR HR HR HR HR			Number		MM/Y	YYY	(Family	Name of	First Invento	or)			Class	1,
CR DR DR ER ER FR GR HR IR JR JR JR KR LR MR NR NR FOREIGNIPATENT DOCUMENTS Document Number MM/YYYY Country Inventor Name Abstract Readily Available Enclosed No Enclose No Enclose No Enclose No Enclose No Enclose No Enclose No Enclose No Enclose No Enclose No Enclose No Enclose No Enclose No Enclose No DR RR JR JR JR JR JR JR JR JR JR JR JR JR	,	AR.												
DR ER FR GR GR HR IR IR IR IR IR IR IR IR IR IR IR IR IR					 		 							
ER FR GR GR HR IR IR IR IR IR IR IR IR IR IR IR IR IR						_	ļ				:			
FOREIGNIPATENT DOCUMENTS NR NR NR NR NR NR NR N			<u> </u>		 									
GR HR HR IR JR KR LR LR MR NR FOREIGNIPATENT DOCUMENTS Document Number Date Number Date Number Date Number Date Number Date Number Date Number Date Number Date Number Date Number Date Enclosed No Enclose No Enclose No Enclose No Enclose No Enclose No Enclose No Document Number Number Date PR OR RR SR JR UR VR WR XR OTHER (Ipcluding in this order Author, Title, Periodical Name, Date; Pertinent Pages; etc.) XR OTHER (Ipcluding in this order Author, Title, Periodical Name, Date; Pertinent Pages; etc.) XR OTHER (Ipcluding in this order Author, Title, Periodical Name, Date; Pertinent Date; Pertinent Pages; etc.) XR OTHER (Ipcluding in this order Author, Title, Periodical Name, Date; Pertinent Date; Pertinent Date; Pertinent Pages; etc.) XR OTHER (Ipcluding in this order Author, Title, Periodical Name, Date; Pertinent Date;						-								
HR IR JR JR KR KR KR MR MR NR FOREIGNIPATENT DOCUMENTS Document Number Date MM/YYYY Document Number MM/YYYY Mombrer MM/YYYY Noreigner Date Number MM/YYYY Inventor Name MM/YYYY Inventor Name English Abstract Abstract Abstract Abstract Abstract Noreigner Enclosed No Enclose														
JR KR UR MR NR Document Number Date MM/YYYY Country Inventor Name Document Number Date MM/YYYY Country Inventor Name Abstract Abstract Readily Available Enclosed No Enclose No Enclose No Enclose No Enclose No Enclose No Enclose No ARR SR JR UR UR VR WR XR OTHER (Ijactuding in this order Author, Title, Periodical Name, Date; Pertinent Pages, etc.):### WR XR OTHER (Ijactuding in this order Author, Title, Periodical Name, Date; Pertinent Pages, etc.):### WR AR OTHER (Ijactuding in this order Author, Title, Periodical Name, Date; Pertinent Pages, etc.):### WR AR OTHER (Ijactuding in this order Author, Title, Periodical Name, Date; Pertinent Pages, etc.):### WR BR PR AR Munro et al (1991) Clin Chem, 37 (6), p 83-88. Prediction and Detection of Concentrations to the Excretion Profiles of Their Major Urinary Metabolites as Measured by Enzyme Immunoassay and Raciommunoassay BBR Paz et al (1990) Gynecol Obstet Invest, 29, p 207-210: 'Determination of Urinary Luteinizing Hormone for Prediction of Ovulation' CCR Population Reports, Series 1, No 3, September 1991, p 1-33 - 1-71: 'Periodic Abstinence: How well do new approaches work?' DDR Royston (1982) Biometrics, 38, p 397-406: 'Basal Body Temperature, Ovulation and the Risk of Conception, with Special Reference to the Lifetimes of Sperm and Egg' Examiner		HR												
KR LR MR NR FOREIGNPATENT DOCUMENTS Document Number Date MM/YYYY Date MM/YYYY Date MM/YYYY Date MM/YYYY Date MM/YYYY Date MM/YYYY Date MM/YYYY Date MM/YYYY Date MM/YYYY Date Enclosed No Enclose No E		IR			ļ.,_									
LR MR NR POREIGNIPATENT DOCUMENTS Document Number Date MMYYYYY Document Number MMYYYYY Inventor Name Inventor Name English Translation Readily Available Enclosed No Enclose No Encl		JR			ļ									
MR NR NR NR Document Number Date MM/YYYY Document Number MM/YYYY Document Number MM/YYYY Document Number MM/YYYY Document Number MM/YYYY Document Number MM/YYYY Document Number MM/YYYY Document Number Date Enclosed No Enclose No En		_					 							
FOREIGNIPATENT DOCUMENTS Document Number Date Country Inventor Name Abstract Readily Available Enclosed No Enclose No En					 		 					<u> </u>		
FOREIGNIPATENT DOCUMENTS Document Number Date MM/YYYY Inventor Name Abstract Readily Available		_			- 									
Document Number Date MM/YYYY Inventor Name Abstract Readily Available Enclosed No Enclose No Date MM/YYYY Provided No Enclose No Enclosed No Enclose No Enclose No Enclosed No Enclose No Readily Available Enclosed No Enclose No Readily Available Enclosed No Enclose No Readily Available Enclosed No Enclose No Date More No Enclose No Enclose No Date More No Enclose No Enclose No Enclosed No Enclose No Enclose No Enclosed No Enclose No Enclosed No Enclose No Enclosed No Enclose No Enclosed No Enclose No Enclosed No Enclose No Readily Available Enclosed No Enclose No On Readily Available Enclosed No Enclose No Enclose No On Readily Available Enclosed No Enclose No Enclose No No Enclose No Page No No Enclose No No Enclose No Page No No Enclose No Page No No Enclose No No Enclose No Page No No Enclose No Page No No Enclose No Page No No Enclose No No Enclose No No Enclose No Page No No Enclos	FOORIONIS	45.45. 18.45.15	DOCUMENTS			- 19 a 2 j	Car this Man		in a care	re la section de l	ROME COSTS. SHOPPING	grade grade in the		Translation
OR PR OR RR SR SR ITR UR VR WR XR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) YR Moghissi (1980) Fertility and Sterility, 34(2), p 89-98: Prediction and Detection of Ovulation' ZR Moghissi (1992) Reproductive Endocrinology, 21(1) p 39-55: 'Ovulation Detection' AAR Murro et al (1991) Clin Chem, 37 (6), p 838-844: Relationship of Serum Estradiol and Progesterone Concentrations to the Excretion Profiles of Their Major Urinary Metabolites as Measured by Enzyme Immunoassay and Radioimmunoassay' BBR Paz et al (1990) Gynecol Obstet Invest, 29, p 207-210: 'Determination of Urinary Luteinizing Hormone for Prediction of Ovulation' CCR Population Reports, Series 1, No 3, September 1991, p 1-33 - 1-71: 'Periodic Abstinence: How well do new approaches work?' DDR Royston (1982) Biometrics, 38, p 397-406: 'Basal Body Temperature, Ovulation and the Risk of Conception, with Special Reference to the Lifetimes of Sperm and Egg' Examiner	POREIGNIP	ALEINI	Document	Date								<u>.</u>	Abstract	Readily Available
PR OR RR SR SR TR UR VR WR XR OTHER (lactuding in this order Author, Title, Periodical Name, Date; Pertinent Pages, etc.). YR Moghissi (1980) Fertility and Sterility, 34(2), p 89-98: Prediction and Detection of Ovulation' XR Moghissi (1992) Reproductive Endocrinology, 21(1) p 39-55: 'Ovulation Detection' AAR Munro et al (1991) [Jin Chem, 37 (6), p 838-844: Relationship of Serum Estradiol and Progesterone Concentrations to the Excretion Profiles of Their Major Urinary Metabolites as Measured by Enzyme Immunoassay and Radioimmunoassay' BBR Paz et al (1990) Gynecol Obstet Invest, 29, p 207-210: 'Determination of Urinary Luteinizing Hormone for Prediction of Ovulation' CCR Populetion Reports, Series 1, No 3, September 1991, p 1-33 - 1-71: 'Periodic Abstinence: How well do new approaches work?' DDR Royston (1982) Biometrics, 38, p 397-406: 'Basal Body Temperature, Ovulation and the Risk of Conception, with Special Reference to the Lifetimes of Sperm and Egg' Examiner			l			<u> </u>		<u>_</u>			- 1		Enclosed No	Enclose No
OR RR SR TR UR VR WR XR OTHER (Jackiding in this order Author, Title, Periodical Name, Date; Pertinent Pages; etc.) YR Moghissi (1980) Fertility and Sterility, 34(2), p 89-98: 'Prediction and Detection of Ovulation' ZR Moghissi (1992) Reproductive Endocrinology, 21(1) p 39-55: 'Ovulation Detection' AAR Munro et al (1991) Clin Chem, 37 (6), p 838-844: 'Relationship of Serum Estradiol and Progesterone Concentrations to the Excretion Profiles of Their Major Urinary Metabolites as Measured by Enzyme Immunoassay and Radioimmunoassay' BBR Paz et al (1990) Gynecol Obstet Invest, 29, p 207-210: 'Determination of Urinary Luteinizing Hormone for Prediction of Ovulation' CCR Population Reports, Series 1, No 3, September 1991, p 1-33 - 1-71: 'Periodic Abstinence: How well do new approaches work?' DDR Royston (1982) Biometrics, 38, p 397-406: 'Basal Body Temperature, Ovulation and the Risk of Conception, with Special Reference to the Lifetimes of Sperm and Egg' Examiner										_				<u> </u>
RR SR TR UR VR WR XR OTHER (Including in this order Author, Title, Periodical Name, Date; Pertinent Pages; etc.) YR Moghissi (1980) Fertility and Sterility, 34(2), p 89-98: 'Prediction and Detection of Ovulation' ZR Moghissi (1992) Reproductive Endocrinology, 21(1) p 39-55: 'Ovulation Detection' AAR Munro et al (1991) Clin Chem, 37 (6), p 838-844: 'Relationship of Serum Estradiol and Progesterone Concentrations to the Excretion Profiles of Their Major Urinary Metabolites as Measured by Enzyme Immunoassay and Radioimmunoassay' BBR Paz et al (1990) Gynecol Obstet Invest, 29, p 207-210: 'Determination of Urinary Luteinizing Hormone for Prediction of Ovulation' CCR Population Reports, Series 1, No 3, September 1991, p 1-33 - 1-71: 'Periodic Abstinence: How well do new approaches work?' DDR Royston (1982) Biometrics, 38, p 397-406: 'Basal Body Temperature, Ovulation and the Risk of Conception, with Special Reference to the Lifetimes of Sperm and Egg' Examiner						 				-				
SR TR UR VR WR XR OTHER (Iscluding in this order Author, Title, Periodical Name, Date; Pertinent Pages, etc.) YR Moghissi (1980) Fertility and Sterility, 34(2), p. 89-98: Prediction and Detection of Ovulation' ZR Moghissi (1992) Reproductive Endocrinology, 21(1) p. 39-55: 'Ovulation Detection' AAR Munro et al (1991) Clin Chem, 37 (6), p. 838-844: 'Relationship of Serum Estradiol and Progesterone Concentrations to the Excretion Profiles of Their Major Urinary Metabolites as Measured by Enzyme Immunoassay and Radioimmunoassay' BBR Paz et al (1990) Gynecol Obstet Invest, 29, p. 207-210: 'Determination of Urinary Luteinizing Hormone for Prediction of Ovulation' CCR Population Reports, Series 1, No 3, September 1991, p. 1-33 - 1-71: 'Periodic Abstinence: How well do new approaches work?' DDR Royston (1982) Biometrics, 38, p. 397-406: 'Basal Body Temperature, Ovulation and the Risk of Conception, with Special Reference to the Lifetimes of Sperm and Egg' Examiner														
TR UR VR WR XR OTHER (Ipcluding in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) YR Moghissi (1980) Fertility and Sterility, 34(2), p 89-98: 'Prediction and Detection of Ovulation' ZR Moghissi (1992) Reproductive Endocrinology, 21(1) p 39-55: 'Ovulation Detection' AAR Munro et al (1991) Clin Chem, 37 (6), p 838-844: 'Relationship of Serum Estradiol and Progesterone Concentrations to the Excretion Profiles of Their Major Urinary Metabolites as Measured by Enzyme Immunoassay and Radioimmunoassay' BBR Paz et al (1990) Gynecol Obstet Invest, 29, p 207-210: 'Determination of Urinary Luteinizing Hormone for Prediction of Ovulation' CCR Population Reports, Series 1, No 3, September 1991, p 1-33 - 1-71: 'Periodic Abstinence: How well do new approaches work?' DDR Royston (1982) Biometrics, 38, p 397-406: 'Basal Body Temperature, Ovulation and the Risk of Conception, with Special Reference to the Lifetimes of Sperm and Egg' Examiner									-					
UR VR WR XR OTHER: (Including in this order Author, Title, Periodical Name, Date; Pertinent Pages, etc.): YR Moghissi (1980) Fertility and Sterility, 34(2), p 89-98: 'Prediction and Detection of Ovulation' ZR Moghissi (1992) Reproductive Endocrinology, 21(1) p 39-55: 'Ovulation Detection' AAR Munro et al (1991) Clin Chem, 37 (6), p 838-844: 'Relationship of Serum Estradiol and Progesterone Concentrations to the Excretion Profiles of Their Major Urinary Metabolites as Measured by Enzyme Immunoassay and Radioimmunoassay' BBR Paz et al (1990) Gynecol Obstet Invest, 29, p 207-210: 'Determination of Urinary Luteinizing Hormone for Prediction of Ovulation' CCR Population Reports, Series 1, No 3, September 1991, p 1-33 - 1-71: 'Periodic Abstinence: How well do new approaches work?' DDR Royston (1982) Biometrics, 38, p 397-406: 'Basal Body Temperature, Ovulation and the Risk of Conception, with Special Reference to the Lifetimes of Sperm and Egg' Examiner	·													
VR WR XR OTHER:(Including in this order Author, Title, Periodical Name, Date; Perlinent Pages, etc.): YR Moghissi (1980) Fertility and Sterility, 34(2), p 89-98: 'Prediction and Detection of Ovulation' ZR Moghissi (1992) Reproductive Endocrinology, 21(1) p 39-55: 'Ovulation Detection' AAR Murro et al (1991) Clin Chem, 37 (6), p 838-844: 'Relationship of Serum Estradiol and Progesterone Concentrations to the Excretion Profiles of Their Major Urinary Metabolites as Measured by Enzyme Immunoassay and Radioimmunoassay' BBR Paz et al (1990) Gynecol Obstet Invest, 29, p 207-210: 'Determination of Urinary Luteinizing Hormone for Prediction of Ovulation' CCR Population Reports, Series 1, No 3, September 1991, p 1-33 - 1-71: 'Periodic Abstinence: How well do new approaches work?' DDR Royston (1982) Biometrics, 38, p 397-406: 'Basal Body Temperature, Ovulation and the Risk of Conception, with Special Reference to the Lifetimes of Sperm and Egg' Examiner Date Considered:			.											
WR XR OTHER (Including in this order Author, Title, Periodical Name, Date; Pertinent Pages, etc.) YR Moghissi (1980) Fertility and Sterility, 34(2), p 89-98: 'Prediction and Detection of Ovulation' ZR Moghissi (1992) Reproductive Endocrinology, 21(1) p 39-55: 'Ovulation Detection' AAR Munro et al (1991) Clin Chem, 37 (6), p 838-844: 'Relationship of Serum Estradiol and Progesterone Concentrations to the Excretion Profiles of Their Major Urinary Metabolites as Measured by Enzyme Immunoassay and Radioimmunoassay' BBR Paz et al (1990) Gynecol Obstet Invest, 29, p 207-210: 'Determination of Urinary Luteinizing Hormone for Prediction of Ovulation' CCR Population Reports, Series 1, No 3, September 1991, p 1-33 - 1-71: 'Periodic Abstinence: How well do new approaches work?' DDR Royston (1982) Biometrics, 38, p 397-406: 'Basal Body Temperature, Ovulation and the Risk of Conception, with Special Reference to the Lifetimes of Sperm and Egg' Examiner Date Considered:		VR												
OTHER (Including in this order Author, Title, Periodical Name, Date; Pertinent Pages, etc.) YR Moghissi (1980) Fertility and Sterility, 34(2), p. 89-98: 'Prediction and Detection of Ovulation' ZR Moghissi (1992) Reproductive Endocrinology, 21(1) p. 39-55: 'Ovulation Detection' AAR Munro et al (1991) Clin Chem, 37 (6), p. 838-844: 'Relationship of Serum Estradiol and Progesterone Concentrations to the Excretion Profiles of Their Major Urinary Metabolites as Measured by Enzyme Immunoassay and Radioimmunoassay' BBR Paz et al (1990) Gynecol Obstet Invest, 29, p. 207-210: 'Determination of Urinary Luteinizing Hormone for Prediction of Ovulation' CCR Population Reports, Series 1, No 3, September 1991, p. 1-33 - 1-71: 'Periodic Abstinence: How well do new approaches work?' DDR Royston (1982) Biometrics, 38, p. 397-406: 'Basal Body Temperature, Ovulation and the Risk of Conception, with Special Reference to the Lifetimes of Sperm and Egg' Examiner		WR					- 1							
YR Moghissi (1980) Fertility and Sterility, 34(2), p 89-98: 'Prediction and Detection of Ovulation' ZR Moghissi (1992) Reproductive Endocrinology, 21(1) p 39-55: 'Ovulation Detection' AAR Munro et al (1991) Clin Chem, 37 (6), p 838-844: 'Relationship of Serum Estradiol and Progesterone Concentrations to the Excretion Profiles of Their Major Urinary Metabolites as Measured by Enzyme Immunoassay and Radioimmunoassay' BBR Paz et al (1990) Gynecol Obstet Invest, 29, p 207-210: 'Determination of Urinary Luteinizing Hormone for Prediction of Ovulation' CCR Population Reports, Series 1, No 3, September 1991, p 1-33 - 1-71: 'Periodic Abstinence: How well do new approaches work?' DDR Royston (1982) Biometrics, 38, p 397-406: 'Basal Body Temperature, Ovulation and the Risk of Conception, with Special Reference to the Lifetimes of Sperm and Egg' Examiner		XR				ļ		1.05 8.2		40 0 0 000		20.00 C C 00.00 I		
ZR Moghissi (1992) Reproductive Endocrinology, 21(1) p 39-55: 'Ovulation Detection' AAR Munro et al (1991) Clin Chem, 37 (6), p 838-844: 'Relationship of Serum Estradiol and Progesterone Concentrations to the Excretion Profiles of Their Major Urinary Metabolites as Measured by Enzyme Immunoassay and Radioimmunoassay' BBR Paz et al (1990) Gynecol Obstet Invest, 29, p 207-210: 'Determination of Urinary Luteinizing Hormone for Prediction of Ovulation' CCR Population Reports, Series 1, No 3, September 1991, p 1-33 - 1-71: 'Periodic Abstinence: How well do new approaches work?' DDR Royston (1982) Biometrics, 38, p 397-406: 'Basal Body Temperature, Ovulation and the Risk of Conception, with Special Reference to the Lifetimes of Sperm and Egg' Examiner	OTHER (Inc	luding										2	· .	
AAR Munro et al (1991) Clin Chem, 37 (6), p 838-844: 'Relationship of Serum Estradiol and Progesterone Concentrations to the Excretion Profiles of Their Major Urinary Metabolites as Measured by Enzyme Immunoassay and Radioimmunoassay' BBR Paz et al (1990) Gynecol Obstet Invest, 29, p 207-210: 'Determination of Urinary Luteinizing Hormone for Prediction of Ovulation' CCR Population Reports, Series 1, No 3, September 1991, p 1-33 - 1-71: 'Periodic Abstinence: How well do new approaches work?' DDR Royston (1982) Biometrics, 38, p 397-406: 'Basal Body Temperature, Ovulation and the Risk of Conception, with Special Reference to the Lifetimes of Sperm and Egg' Examiner	120	YR	· · · · · · · · · · · · · · · · · · ·											
Concentrations to the Excretion Profiles of Their Major Urinary Metabolites as Measured by Enzyme Immunoassay and Radioimmunoassay' BBR Paz et al (1990) Gynecol Obstet Invest, 29, p 207-210: 'Determination of Urinary Luteinizing Hormone for Prediction of Ovulation' CCR Population Reports, Series 1, No 3, September 1991, p 1-33 - 1-71: 'Periodic Abstinence: How well do new approaches work?' DDR Royston (1982) Biometrics, 38, p 397-406: 'Basal Body Temperature, Ovulation and the Risk of Conception, with Special Reference to the Lifetimes of Sperm and Egg' Examiner	1													
BBR Paz et al (1990) Gynecol Obstet Invest, 29, p 207-210: 'Determination of Urinary Luteinizing Hormone for Prediction of Ovulation' CCR Population Reports, Series 1, No 3, September 1991, p 1-33 - 1-71: 'Periodic Abstinence: How well do new approaches work?' DDR Royston (1982) Biometrics, 38, p 397-406: 'Basal Body Temperature, Ovulation and the Risk of Conception, with Special Reference to the Lifetimes of Sperm and Egg' Examiner Date Considered:		AAR	Concentrations to	the Excre	etion Pr	ofiles of	8-844: 'R Their Ma	telationshi ajor Urinar	p of Serum y Metabolite	Estradio es as Me	l and Proge asured by	esterone Enzyme		
CCR Population Reports, Series 1, No 3, September 1991, p 1-33 - 1-71: 'Periodic Abstinence: How well do new approaches work?' DDR Royston (1982) Biometrics, 38, p 397-406: 'Basal Body Temperature, Ovulation and the Risk of Conception, with Special Reference to the Lifetimes of Sperm and Egg' Examiner Date Considered:		BBR	Paz et al (1990) G	ynecol C			, р 207-2	210: 'Dete	mination of	Urinary	Luteinizing	Hormone		
DDR Royston (1982) Biometrics, 38, p 397-406: 'Basal Body Temperature, Ovulation and the Risk of Conception, with Special Reference to the Lifetimes of Sperm and Egg' Examiner Date Considered:		CCR	Population Repor	s, Series		3, Sept	ember 19	991, p 1-3	3 - 1-71: 'P	eriodic A	\bstinence:	How well		
Conception, with Special Reference to the Lifetimes of Sperm and Egg' Examiner Date Considered:	-	000				207	ne. 10				inn 4'	o Biok of		+ +
Examiner Date Considered: 5 (B) 04		IDDR	1 '							, Ovulati	ion and th	e Kisk of		
Examiner Date Considered.			Conception, with	Special R	eferenc	e to the	Lifetimes	s of Spem			/	101 3	77.	
	Examiner		_ & 10 U	Me									<i></i>	

FORM PTO- U.S. Departr (PM&S FOR Patent and T	nent of M PAT	Commerce -1449)		То:	Atty. Dkt. No.	M# 241939		Client			· :
		CLOSURE STATEMENT			Applicant:	CATT et al.					
BY APPLICA	ANT				Annin No	: 08/935,717					_
				-		SEPTEMBER 23, 19	97			14.100	
Date: Janua	y 26, 2	001 Page	10 of	12	Examiner:	V. PORTNER	Group /	Art Unit:	1841	100	
	T DOC	UMENTS		နေ့များသည်။ မြိမ်များ ရှည်းသည်။ မြိမ်များ	ruga kangalang	en jedin a ayaysi		4.11		cada ta s read	
Examiner's		Document	Date	Name			Class	Sub		Filing Da	te
Initials*		Number :	MM/YYYY	(Family Name	of First Invento	r)	1	Class		(if appropria	ate)
	AR										
	BR					- 		_	•		
	CR			 				-		 	\dashv
	DR		 	1				 		 	-
	ER FR				· · ·						
	GR		-								
	HR	· · · · · · · · · · · · · · · · · · ·									
	IR			ļ			ļ	_		<u> </u>	_
	JR_		ļ	ļ			-			 	
	KR_			-				┪		 	-
	LR MR			· · · · · · · · · · · · · · · · · · ·				1		 	
	NR						 	1			
FOREIGN!P	ATENT	DOCUMENTS: Document Date Number MM/Y	Count		ventor Name	riimanis mi mi mulitari		nglish bstract nclosed	No.	Translation Readily Available Enclose	,
	OR								-		
	PR										
	QR								ļ		Ш
	RR									ļ	-
	SR				 	•			├	 	\vdash
	TR UR						+		 	ļ	\vdash
	VR										
	WR										
	XR								<u> </u>		
OTHER (Inc	uding i	n this order Author, Title, Ro Royston (1991) Statistics i									
	ZR	Menstrual Cycle' Schiphorst et al (1985) Fer of potential fertility in wome		ty, 44(3), p 328-3	334: 'An estroge	n test to determine th	e times				
	ÁAR	Singh et al (1984) Fertility		1(2), p 210-217:	'Clinical validat	ion of enzymeimmun	passay				П
		of human luteinizing horms							1		
,.	BBR	Singh et al (1984) Hormon p 341-350: 'Clinical Validat Luteinizing Hormone Surg	e Receptors in ion of Enzyme	Growth andRepr	oduction, ed Sa	xena et al, Raven Pre		_			
 	CCR	Stanczyk et al (1980) Am		ol. 137(4). p 443	-450: 'Direct rad	lioimmunoassav of uri	nary				
	1	estrogen and pregnanedio	•								
4-	DDR	The Economist, March 23,					7				
Examiner	11	2 PATA			Date Cons	idered: 3/15	िप	•	A		
*EXAMINER	: 7	Initial if citation considered	, whether or no	t citation is in cor				citation	if not	in	
		nt considered. Include conv					•				

U.S. Departme (PM&S FORM Patent and Tra	nt of															_
ł	ORM PTO-1449 (modified) S. Department of Commerce PM&S FORM PAT-1449) atent and Trademark Office					т.	1	Atty. Dkt. No.	M#	2010				t Ref.		
ł									24193	3			R324	8C	<u> </u>	
ID I AFFEIVAN		CLOSURE STATEM	MENT					Applicant:	CATT e	t al.						
	•							Appin. No.:	: 08/935	,717						\overline{Z}
•								Filing Date			3, 199	7			unil	
Date: January	26, 20	001	Page	11	of	12		Examiner:	V. PORT	NER		Group	Art Unit	: 1641	761.)
U.S. PATENT	DOC	JMENTS	riid se i			mir it is in a r					hijind (1
Examiner's		Document		Date		Name						Class	Sub		Filing Da	te
Initials*		Number		MM/Y)	ryy	(Family Nai	me of F	irst Invento	or)				Class	· · · · · · · · · · · · · · · · · · ·	(if appropri	ate)
	AR.															
E	3R															
	CR_											_			╁	
<u> </u>	OR					ļ ———									 	
	ER			 											 	
	R					-							-+		 	
	GR								-						†	
	HR			 		 										
	R				_											
	JR KR			 												
	LR			†												
	MR															
	NR															
		DOCUMENTS		C. C.			1.4 1 2.4 5 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	in to		571		English		Translat	ion
FOREIGNEA	i edi.	Document	Date	a king pada i s <u>en</u>	Countr			or Name					Abstract		Readily	
		Number	MM/YY	ΥΥ		•			l						Available	3
													Enclose	l No	Enclose	No
	OR															₩
	PR													<u> </u>		↓
	QR						<u> </u>								-	—
	RR		<u>.</u>				—								+	+-
;	SR				↓		 								+	+
1	TR		ļ		 		 								 	+-
	UR_		ļ		 		}	<u> </u>						+	 	+-
	VR	-	-		 		-							+	+	+-
	WR	·	 		 		 							+	+	×
5/7, 7/4 6 6 7 8/7	XR		1	eri tekki.	2.00	_H-124-183		300. 22.24 3 00	el is and			7.98 / S 1.1		+		十一
OTHER (Inclu	ding ii YR	this order Author; Tsibris et al (1989)	Int J Gy	necol (Name, Obstet, S	Date; Pertino Suppl 1, p 7.	ent Pag 3-82: ' (es; etc.) Cervical mu	ıcus enz	ymes as	marke	ers of				
	ZR	the woman's fertile Vermesh et al (198		ty and S	Sterility.	47(2), p 259	-264: 'N	Monitoring t	echnique	es to - pr	edict a	nd				\top
BV	۷.	detect ovulation' Weerasekera et al												-	 	+
BV	AAD	I	suremen	t of Two	o Urinar	y Steroid Glu	ucuronio	des as an li	ndex of C	varian P	unctio			+	+	+
60	AAR					<i>(</i> 600, 138(4)	, p 303-	ostrodiol 1	7beta. lu	uonsinp: teinizina	hormo	3611	i	ı		
60	BBR	WHO Task Force (ovulation and define follicle-stimulating h	1980) <i>Ai</i> ed chang normone	ges in ti , an <u>d p</u> e	he conce rogester	оле'								_		\perp
60	BBR	WHO Task Force (ovulation and definition of the control of the co	1980) And change of the change	ges in the ges in the	he conce rogester necol Ol he conce rogester	one' ostet, 139(8) entration of prone, II. Histo	, p 886- plasma	895: 'Tempestradiol-1'	ooral rela 7beta, lu	tionship teinizing	s betwee	en ine,				<u> </u>
60	BBR	WHO Task Force (ovulation and definition follicle-stimulating I WHO Task Force (ovulation and definition follicle-stimulating I WHO Task Force	1980) And the commone of the commone of the commone of the commone of the commone of the commone of the commone of the commone of the commone of the commone of the commone of the commone of the commone of the commone of the commone of the commone of the commone of the commone of the commone of the common of the commone of the common of	ges in the second of the secon	he conce rogester necol Ol he conce rogester	one' ostet, 139(8) entration of prone, II. Histo	, p 886- plasma	895: 'Tempestradiol-1'	ooral rela 7beta, lu	tionship teinizing	s betwee	en ine,	0			
60	BBR	WHO Task Force (ovulation and definition follicle-stimulating to the control of	1980) And the commone of the commone of the commone of the commone of the commone of the commone of the commone of the commone of the commone of the commone of the commone of the commone of the commone of the commone of the commone of the commone of the commone of the commone of the commone of the common of the commone of the common of	ges in the second of the secon	he conce rogester necol Ol he conce rogester	one' ostet, 139(8) entration of prone, II. Histo	, p 886- plasma	895: 'Tempestradiol-1'	ooral rela 7beta, lu nporal re	tionship teinizing	s betwee	en ine,	<i>p</i>			

FORM PTO- U.S. Departm (PM&S FORI Patent and T	ent of	Commerce -1449)					To:	Atty. Dkt. No.	M# 2			Client	Ref.		
									241939			R324	3C		
		CLOSURE STATEM	IENT		•		٠	Applicant:	CATT et al.						
BY APPLICA	IN t	•						Appin. No.	: 08/935,717						$\overline{}$
									: SEPTEMBE	R 23, 199				1000	
Date: Januar	y 26, 2	001	Page			12			V. PORTNEF			Art Unit:	1641	IND	
U.S. PATEN	DOC	UMENTS			.121 114.4.4 		. 2	<u>i ind</u>		Har face of					3-5
Examiner's Initials*		Document Number		Date MM/Y		Name (Family I	Name of	First Invento	or)	-	Class	Sub Class		Filing Da (if appropri	
	AR													<u> </u>	
<u></u>	BR											<u> </u>		 	
·	CR DR														
	ER	·													
	FR														
	GR													-	
·	HR					,									
	IR											<u> </u>			
	JR			<u>-</u>											
	KR LR														
	MR														
	NID						· ·								
FOREIGN PA	ATENT	DOCUMENTS		. 6				71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	186 (7), Paris (7)			English		Translati	ion
		Document Number	Date MM/YY		Country			ntor Name				Abstract	Īs.	Readily Available Enclose	_
	-	<u> </u>	-		 		_					Enclosed	NO	Enclose	NO
	OR PR	1	 		-								<u> </u>	<u> </u>	
	QR						<u> </u>						1		
•	RR]	$oxed{\Box}$
	SR				<u> </u>				*				ļ		丄
	TR				ļ								 	<u> </u>	╀
	UR				1									 	+
	VR				+		_								+
	WR XR				+		_						\dagger		t
OTHER VISO		n this order Author, 1	l illo Dos	الممالمة	Nama C	ine Per	tinent Pr	ces etc.		ing angle tripping	មាន្ត សេ		 	 	十
1 AAA	YR	WHO Task Force (1 ovulation method of phase)	983) Fe	rtility ar	nd Sterili	ty, 40 (6)	, p 773-7	778: 'A prosp	ective multice	entre trial o	f the fertile				
V	ZR	WHO Task Force Universal Immunoc	1985) /r	nt J Fe	ertil, 30(3 or Predic), p 18-	30: 'A P	rospective N eriod in Won	fulticentre Stu nen'	dy to De	velop		d.		
	AAR	1	S <i>teroids,</i> glucosidi	34(4), uronate	p 445-49 e, and es	57: 'Urina triol-16al	ary excre	tion of estroi	ne glucosiduro	onate, of proportio	onate				
	BBR	Yong et al (1989) A Ovulation: The Clini Temperature, Cervi	ust NZ J cal Usef	Obstei ulness is and l	<i>t Gynec</i> o of a New Ultrasou	ol, 29, p 1 v Urine L nd'	55-160: uteinizin	g Hormone k	(it Compared	to Basal B					
/	CCR	Zinaman et al (198	9) Biolog	y of R	eproduct	ion, 41,	p 790-79	7: 'The Phy	siology of Spe	Reaction'	rered				
─ ↓ /		from the Human Ce	rvix: Acr	osoma'	i Status i	and Kest	orise to	moucers of	me Acrosome	1			+	 	+
<u>V</u>	DDR	1 XPATA						Data Car	idered:	<u> 2 12</u>	-1~	al .	٠		
Examiner *EXAMINER		Initial if citation cons	idorad :	arbesh =	r or not :	itation in	in confe	Date Cons		Draw line	e hrou	<i>T</i>	if not	in	
conformance	and n	ot considered. Includ	e copy	f this fo	orm with	next con	nmunica	tion to Applic	ant.						